Date

Friday, 01/08/2008 3:28:49 PM

User:

Julie Lecocq

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

: 40937

Job Number Estimate Number

: 10058

P.O. Number

Written By

Comment

This Issue : 01/08/2008

: NC

Prsht Rev.

First Issue **Previous Run**

Checked & Approved By

: // : 40896 Type

02.11.12

S.O. No. :

New Issue

: PURCHASED PARTS

Part Number Drawing Number

Drawing Name

: D2622120C : D2622 REV C1

: 15/08/2008

: STEP EXTRUSION

Project Number

: N/A : C1

Drawing Revision Material

Due Date

Qtv:

Each

Additional Product

Job Number:



Seq. #:

1.0

Machine Or Operation:

: Est. A:

Description:

C208/08/05

PURCHASING

KJ/RF

Comment: PURCHASING

PG

Issue P/0:__6870

a) Extrude as per Dwg D2622 Rev. C

b) Material: 6061-T6 (QQ-A-200/8)

c) Minimum yield tensile strength = 35 ksi

d) Minimum ultimate tensile strength = 38 ksi

e) Minimum elongation = 8%

f) Order at 120" longg) Bon L Canada Inc. tool #897123 Rev. A

h) To be packed per DSK 066

i) Pull test to ASTM standard B221 required.

j) Material certification is required

2.0

D2622120CF

Extrusion



Comment: Qty.:

1.0000 Each(s)/Unit Total: 110.0000 Each(s)

Extrusion

3.0

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Receive & Inspect For Transit Damage Ensure material certification is attached 08/09/21





4.0

QC6

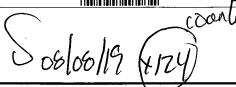


Comment: DIMENSIONAL CHECK

Inspect dimension per Dwg D2622

Check Pull test per Dwg D2622 for compliance page attached

Check hardness with Webster tester



Dart Aerospace Ltd

W/O:		WORK ORDER CH	HANGES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
		•					
Part No	•	PAR #: Fault Category:	NCR: Yes	No DQ	A :	Date:	

QA: N/C Closed: ____ Date: ____

NCR:			WORK ORE	DER NON-CONFORMANCI	(NCR)						
-		Description of NC		Corrective Action Section B	·	Verification		I			
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspecto			
				\	·	_					
				•							
		·		·							

NOTE: Date & initial all entries

Date:

Friday, 01/08/2008 3:28:50 PM

User:

Julie Lecoca

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: STEP EXTRUSION

Job Number: 40937

Part Number: D2622120C

Job Number:



Seq. #:

Machine Or Operation:

Description:

5.0

PACKAGING 1

PACKAGING RESOURCE #1





Comment: PACKAGING RESOURCE #1 1340 437.

Identify and Stock Location: HALL

003 (



08/08/21 6

6.0

QC21

FINAL INSPECTION/W/O RELEASE



08/08/22 A

Comment: FINAL IN SPECTION/W/O RELEASE

Job Completion



Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No:	PAR #:	_ Fault Category:	 NCR: Yes	No [DQA:	Date: _	
			QA: N/	C Clo	sed:	Date: _	

NCR:			WORK ORI	DER NON-CONFORMANC	E (NCR)	,		
		Description of NC		Verification	Annroyal	Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries

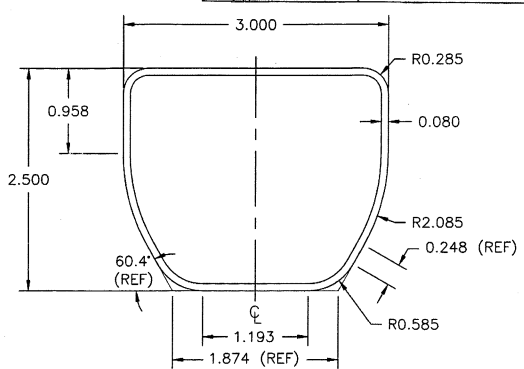




,	DESIG	KE	DRAWN BY	DART AEROSF HAWKESBURY, ONTAF	
	CHEC	KED #	APPROVED	DRAWING NO. D2622	REV. C SHEET 1 OF 1
	DATE			TITLE	SCALE
	02.0	09.11		STEP EXTRUSION	1:1
	Α		96.11.29	NEW ISSUE	

DELEASED

 02.0	J9.11	STEP EXTRUSION 1:1	1
Α	96.11.29	NEW ISSUE	
В	97.12.12	CHANGE MATERIAL, ADD TOL. QSI	
С	02.09.11	0.080 WAS 0.085; ADD PART & DIE No.	,
CI	A CP 02.10.04	ADD 'REV. A' TO DIE NUMBER.	_



D2622-XXX STEP EXTRUSION

- 1) PART NUMBER IS D2622-XXX WHERE 'XXX' IS CUT LENGTH IN INCHES (EG. D2622-120 IS 120" LONG)
- 2) MATERIAL 6061-T6 (QQ-A-200/8)
- 3) MANUFACTURED USING BON-L DIE # 897123 REV. A CI
- 4) A SAMPLE FROM EACH BATCH WILL BE PULL TESTED TO ASTM STANDARD B221 BY AN APPROVED TESTING FACILITY TO ENSURE THAT THE BATCH MEETS THE MINIMUM MECHANICAL PROPERTIES STATED BELOW:

 SHOP COPY RETURN TO

MINIMUM TENSILE YIELD STRENGTH = 35 ksi MINIMUM ULTIMATE TENSILE STRENGTH = 38 ksi MINIMUM ELONGATION = 8% RETURN TO
ENGINEERING
UNCONTROLLED COPY
SUBJECT TO AMENDMENT
WITHOUT NOTICE
WORK ORDER

- 5) PART IS SYMMETRIC ABOUT CENTERLINE
- 6) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED
- 7) ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED

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ACCT# 00046024

SHIP TO DART AEROSPACE LTD. 1270 ABERDEEN ST. HAWKESBURY ON CN K6A 1K7

SOLD TO / PURCHASER DART AEROSPACE LTD. 1270 ABERDEEN ST. HAWKESBURY ON CN K6A 1K7

PHONE 613-632-5200

INVOICING COMPANY AND LOCATION SIGNATURE ALUMINUM CANADA 500 EDWARD AVENUE RICHMOND HIL ON L4C 4Y9

REFER TO THESE NUMBERS ON ALL CORRESPONDENCE MANIFEST DATE 08-15-08 MANIFEST NUMBER 645320 SALES ORDER NUMBER 34987

SHIPPING MANIFEST

TERMS / FREIGHT CREDIT REP 0 / P

59358

SALES REP

HAMBROOK, PAU 905-508-3250

450-435-6551

LOCATION TRAILER NUMBER SALESMAN FIELD SALES REP

Kutter A

CUST SERVICE REP Burton D

BILL OF LADING NUMBER

905-427-2227

PHONE 613-632-5200 CUSTOMER ID ORDER DATE

CUSTOMER PO NUMBER

JOB

RIH

57385

JUSTOMER 46		06/08	6870						0838170	9	
				MFG PART NUMBER	ALLOY & TEMPER	FINISH DESCRIPTIONN		THIS SHIPMEN	ıt		
ITEM NO.	ORIGINAL ORDER QUANTITY	UNIT	PREVIOUS SHIPPED QUANTITY	CUSTOMER PART NUMBER	LENGTH: CUTTING TOLERANCE	FABRICATION DESCRIPTION SHIPPING TOLERANCE	NBR OF PKGS	GROSS POUNDS	NET QUANTITY	UNIT	QUANTITY DUE
01	121	KG M PC	0 0 0	DAA-897123-1 D2622	6061 /T6 120" +3/16 "	MILL CERTIFICATE OF COMP (+015-015,0139-0102)	2	541	521 377.95 124	KG M PC	0 0 0
				LOT/TKT DETAIL:		34987010 / 194885 34987010 / 194886	1 1	213 328	203 318		49 PC 75 Æ
·			r			08/08/19			c468/	28 S)
		,							,		
L			<u> </u>	Land description of the second			2	541	521	KG	

Transportation/Traffic damages and/or shortage claims are to be noted on the richvery copy of sellers shipping manifests, and signed and dated below by customers authorized representatives.

No return materials will be accepted for credit without permission. The articles and/or services covered by this shipping manifest were produced in accordance with tile foir labor standards act of 1936 or emended. Order accorded number to the terms and conditions stated on the reverse side.

And the state of t

PAGE

1). (1).

KG ĵVĵ 377.95 PC TOTALS

englydens



CERTIFICATE OF COMPLIANCE

SIGNATURE ALUMINUM CANADA

500 EDWARD AVENUE RICHMOND HILL, ON L4C 4Y9

Cert Date	Cert No	Sales Order	Page
08/15/08	180248	34987	1
Cust PO	B/L No	Lot	Date
6870	08381709	34987010	8/15/08

Sold To 46024

DART AEROSPACE LTD. 1270 ABERDEEN ST. HAWKESBURY, ON K6A 1K7 DART AEROSPACE LTD. 1270 ABERDEEN ST. HAWKESBURY, ON K6A 1K7

Item No	Part No	Item Description		Cust Part
1.000	DAA-897123-1	120" Mill 6061 T6		D2622
Gross Weight	H 541 K	GS		
Net City	521 KG	124 PC	378 M	2 PKG

Specification Die Desc AMS-QQ-A-200/8 & ASTM B221-06

Mecha	nical Tests:				
Test	Tensile	Yield			Bend/
No.	MPA / KSI	MPA / KSI	%Elongation	Conductivity	Drift HREW
1	276.6 / 40.1	255.9 / 37.1	9.1	55.0	92
٠	7 . A 7				

Chemical Analysis: SI FE CU MN MG CR NI ZN GA V TI ZR OTHER

.65 .30 .26 .04 .86 .06 .000 .03 .000 .010 .02 .000 .00

This will certify that the material described herein has been inspected and tested in accordance with Signature Aluminum Canada's standard sampling and testing procedures or in accordance with the requirements of any specification forming a part of the material description to the extent indicated herein. Data of chemical composition for the material and test results from samples representative of the material are set forth above hereof or in any attachments hereto. This information shows that the material meets the applicable requirements. Inspection and test records are maintained on file. This certificate shall be deemed apart of and subject to the terms and conditions of warranty set forth on the reverse side of our order acknowledgment form. No other warranties are applicable.

D. VanBakel, QA Manager Signature Aluminum Canada Inc

00/00/19